L Number	Hits	Search Text	DB	Time stamp
1	5898	wap wireless adj application	USPAT;	2004/07/14 07:29
_	i		US-PGPUB	
2	5732	snmp simple adj network	USPAT;	2004/07/14 07:29
			US-PGPUB	
3	14056	wml wireless adj mark\$4 xml	USPAT;	2004/07/14 07:29
			US-PGPUB	
4	26443	RAS remote adj access	USPAT;	2004/07/14 07:29
			US-PGPUB	2004/07/44 07 20
5	2925	(709/223).CCLS.	USPAT;	2004/07/14 07:29
_		(US-PGPUB	2004/07/14 07:20
6	3161	(709/224).CCLS.	USPAT;	2004/07/14 07:29
_	200404	windless weekile cellular ada "norreanal data" adi2 accietant#2	US-PGPUB USPAT;	2004/07/14 07:29
7	389194	wireless mobile cellular pda "personal data" adj2 assistant\$2	US-PGPUB	2007/07/14 07.23
	1122	(wireless mobile cellular pda "personal data" adj2 assistant\$2)	USPAT;	2004/07/14 07:29
8	1122	and ((709/223).CCLS.)	US-PGPUB	2001/07/11 07.25
9	1377	device adj2 manager	USPAT;	2004/07/14 07:29
9	13//	device adj2 manager	US-PGPUB	2001/07/11 07:25
33	6099	wap wireless adj application	USPAT;	2004/07/14 10:29
<i>33</i>	0077	Trap Tracious duj apprisation	US-PGPUB;	,,
			EPO	
34	2723	(server device) adj2 manager\$2	USPAT;	2004/07/14 07:30
		, (, , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO	
38	2	(wap wireless adj application) adj manager	USPAT;	2004/07/14 07:30
			US-PGPUB	
41	1178	mobile adj "device manager" mdm	USPAT;	2004/07/14 07:30
			US-PGPUB	
10	197	(wap wireless adj application) and (snmp simple adj network)	USPAT;	2004/07/14 07:30
			US-PGPUB	
11	112	(wml wireless adj mark\$4 xml) and ((wap wireless adj	USPAT;	2004/07/14 07:30
		application) and (snmp simple adj network))	US-PGPUB	2004/07/14 07:20
12	38	((wap wireless adj application) and (snmp simple adj network))	USPAT;	2004/07/14 07:30
40	20	and (RAS remote adj access)	US-PGPUB USPAT;	2004/07/14 07:30
13	38	(((wap wireless adj application) and (snmp simple adj network)) and (RAS remote adj access)) and (snmp simple adj	US-PGPUB	2007/07/14 07.30
		network)	03 1 01 00	
14	6	("6401085" "6421714" "6449638" "6397256" "6360257" "53944	8 8 19 1900	2004/07/14 07:30
17	· ·	(0401003 0421714 0443030 0337230 0300237 33371	US-PGPUB	200 1,07,21 07100
15	3	("6675219" "6490291" "6336137").PN.	USPAT;	2004/07/14 07:30
13		(0073213 0130231 0330137)	US-PGPUB	
16	85	(wap wireless adj application) and ((709/223).CCLS.)	USPAT;	2004/07/14 07:30
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
17	254	(RAS remote adj access) and ((709/223).CCLS.)	USPAT;	2004/07/14 07:30
			US-PGPUB	
18	91	((RAS remote adj access) and ((709/223).CCLS.)) and (snmp	USPAT;	2004/07/14 07:30
		simple adj network)	US-PGPUB	1
19	45	(((RAS remote adj access) and ((709/223).CCLS.)) and (snmp	USPAT;	2004/07/14 07:30
		simple adj network)) and (wireless mobile cellular pda	US-PGPUB	
_		"personal data" adj2 assistant\$2)	LICDAT	2004/07/44 07 20
20	85	(wap wireless adj application) and ((709/223).CCLS.)	USPAT;	2004/07/14 07:30
		(// (700/222) CCI C)) and	US-PGPUB	2004/07/14 10:05
21	14	((wap wireless adj application) and ((709/223).CCLS.)) and	USPAT; US-PGPUB	2004/07/14 10:05
22	30	(snmp simple adj network) (wap wireless adj application) and ((709/223).CCLS.) and (RAS	USPAT;	2004/07/14 07:30
22	20	remote adj access)	US-PGPUB	200 1/07/14 07.30
23	6	(wap wireless adj application) and ((709/223).CCLS.) and (RAS	USPAT;	2004/07/14 07:30
23	0	remote adj access) and (snmp simple adj network)	US-PGPUB	200 1/07/11 07:50
24	1	(wap wireless adj application) near3 (device adj2 manager)	USPAT;	2004/07/14 07:30
4 1	*	(map micross and application) hears (device and mininger)	US-PGPUB	,,,,,,,,,
	0.1	((709/223).CCLS.) and (RAS remote adj access) and (snmp	USPAT;	2004/07/14 07:30
25	91			

US-PGPUB USPAT; US-PGPUB USPAT	7/14 07:30 7/14 07:30 7/14 07:30 7/14 07:30 7/14 10:04 7/14 07:31 7/14 07:31
27 S1 (wap wireless adj application) same (snmp simple adj network) 28 1 ("6336137").PN. 29 1 ("6336137").PN. 2004/0 30 8 (wap wireless adj application) same ((server device) adj2 USPAT; US-PGPUB USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; 2004/0 36 8 ((server device) adj2 manager\$2) same (wap wireless adj USPAT; 2004/0 36 0 8 ((server device) adj2 manager\$2) same (wap wireless adj USPAT; 2004/0	7/14 07:30 7/14 07:30 7/14 10:04 7/14 07:31
1 ("6336137").PN. US-PGPUB USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; 2004/0	7/14 07:30 7/14 07:30 7/14 10:04 7/14 07:31
1 ("6336137").PN. 1 ("6336137").PN. 1 ("6336137").PN. 2004/0 30 8 (wap wireless adj application) same ((server device) adj2 manager\$2) 31 2666 (server device) adj2 manager\$2 32 184 ((server device) adj2 manager\$2) and ((709/223).CCLS.) 35 1 ((server device) adj2 manager\$2) adj2 (wap wireless adj application) 36 8 ((server device) adj2 manager\$2) same (wap wireless adj USPAT; US-PGPUB; EPO USPAT; 2004/0 2004/0	7/14 07:30 7/14 10:04 7/14 07:31
30 8 (wap wireless adj application) same ((server device) adj2 manager\$2) 31 2666 (server device) adj2 manager\$2 US-PGPUB USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; 2004/0	7/14 07:30 7/14 10:04 7/14 07:31
8 (wap wireless adj application) same ((server device) adj2 manager\$2) 31 2666 (server device) adj2 manager\$2 US-PGPUB USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; 2004/0	7/14 10:04 7/14 07:31
manager\$2) 31	7/14 10:04 7/14 07:31
31 2666 (server device) adj2 manager\$2 USPAT; US-PGPUB USPAT; US-PGPUB; EPO USPAT; 2004/0 USPAT; 2	7/14 07:31
32 184 ((server device) adj2 manager\$2) and ((709/223).CCLS.) 1 ((server device) adj2 manager\$2) adj2 (wap wireless adj USPAT; US-PGPUB; application) 2004/0 36 8 ((server device) adj2 manager\$2) same (wap wireless adj USPAT; 2004/0 USPAT; 2004/0 USPAT; 2004/0 USPAT; 2004/0	7/14 07:31
32 184 ((server device) adj2 manager\$2) and ((709/223).CCLS.) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; application) US-PGPUB; EPO USPAT; 2004/0	
1 ((server device) adj2 manager\$2) adj2 (wap wireless adj US-PGPUB USPAT; US-PGPUB; EPO USPAT; 2004/0	
1 ((server device) adj2 manager\$2) adj2 (wap wireless adj uSPAT; uS-PGPUB; EPO uSPAT; 2004/0 uSPAT;	7/14 07:31
application) US-PGPUB; EPO Sepon to the property of the prop	,,
BPO USPAT; 2004/0	
36 8 ((server device) adj2 manager\$2) same (wap wireless adj USPAT; 2004/0	
	7/14 07:31
application) US-PGPUB;	•
EPO	
	7/14 07:31
network) US-PGPUB	
	7/14 07:31
US-PGPUB	
	7/14 08:06
US-PGPUB	
	7/14 07:31
application) US-PGPUB	
	7/14 07:31
US-PGPUB 2004/6	7/4 4 00 06
	7/14 08:06
US-PGPUB US-PGPUB	7/14 08:07
45 647 gateway near2 (wap wireless adj application) USPAT; US-PGPUB	//14 06:07
	7/14 08:07
46 17 (gateway near2 (wap wireless adj application)) and USPAT; 2004/0	7/14 00.07
(105/225):0020:)	7/14 10:05
US-PGPUB	,,11110.05
	7/14 10:30
US-PGPUB;	.,
EPO EPO	
61 21 ((server device network) near2 manager) same (wap wireless USPAT; 2004/0	7/14 10:30
adj application) US-PGPUB;	•
EPO	
	7/14 10:32
application) US-PGPUB;	
EPO	